EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S43	3742	farnesyl	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 08:33
S44	1431	S43 and (fungus OR fungi OR fungal)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 08:33
S45	555	S44 and diphosphate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 08:33
S46	58	S44 AND biphosphate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 08:34
S47	1	(S45 AND S46) AND (fungicide OR fungicidal)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 08:35
S48	30	(S45 AND S46) AND (inhibitor)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 08:35
S49	40	(S45 AND S46) AND (inhibit\$4)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:16
S50	204	(geranyl ADJ transferase)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:17
S51	195	S50 AND (fungus OR fungi OR fungal)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:20
S52	195	S51 AND inhibit\$4	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:18
S53	37	"5827675" "5965453"	US-PGPUB; USPAT	OR	ON	2006/03/15 22:28

3/16/2006 12:24:29 AM

EAST Search History

11.						
S54	0	S53 AND bisphosphonate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:19
S55	0	S53 AND phosphonate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:19
S56	3742	farnesyl	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:19
S57	582	S56 AND phosphonate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 11:20
S58	246	S57 AND (fungus OR fungi OR fungal)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 12:09
S59	563	S57 AND (inhibit\$4)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 12:11
S60	1	S59 AND (plant ADJ (pathogen OR disease))	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 12:22
S61	456	prenyl ADJ transferase	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 22:30
S62	135	S61 same inhibit\$4	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/14 12:23
S63	193	"4871721"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 16:25
S64	302	malachite molybdate phosphate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 16:25

3/16/2006 12:24:29 AM

EAST Search History

S65	66	"5026554"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 17:58
S66	4	"5332728"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 18:24
S67	542	antifungal farnesyl	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 18:35
S68	8	S67 AND (farnesyl NEAR PHOSPHATE)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 18:37
S69	29	S67 AND (prenyl NEAR transferase)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 18:37
S70	37	"5827675" "5965453"	US-PGPUB; USPAT	OR	ON	2006/03/15 22:28
S71	3742	farnesyl	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 22:29
S72	1431	S71 and (fungus OR fungi OR fungal)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 22:29
S73 ·	58	S72 AND biphosphate	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 22:29
S74	423	(prenyl ADJ transferase) AND inhibitors	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/15 22:32
S75	7	S74 and brown.in.	US-PGPUB; USPAT; USOCR; EPO	AND.	ON	2006/03/15 22:32

3/16/2006 12:24:29 AM



TOXNET

Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central



Clear History

A service of the National Library of Medicine and the National Institutes of Health

My NCBI ②
(Sign In) [Register]

ubmed.gov PubMed Nucleotide Protein Genome Structure OMIM **PMC** Journals Books All Databases Search PubMed for #5 AND (inhibit OR inhibitor OR inhibition) Preview Go Clear Preview/Index History Clipboard Limits Details • Search History will be lost after eight hours of inactivity. About Entrez • To combine searches use # before search number, e.g., #2 AND #6. NCBi Toolbar • Search numbers may not be continuous; all searches are represented. Click on query # to add to strategy **Text Version** Time Result Search **Most Recent Queries** Entrez PubMed Overview #30 Search #5 AND (inhibit OR inhibitor OR inhibition) Sort by: 17:38:01 254 Help | FAQ **Publication Date Tutorials** New/Noteworthy #24 Related Articles for PubMed (Select 2681213) sort by: 17:14:36 262 E-Utilities **PublicationDate** #6 Search #5 AND (fungi OR FUNGAL OR fungus) 171 17:03:03 PubMed Services Journals Database 16:32:16 890 #5 Search (farnesyl OR geranyl OR prenyl) AND (synthase OR MeSH Database synthetase) Single Citation Matcher Batch Citation Matcher #4 Search #3 AND (farnesyl OR geranyl OR prenyl) 16:31:28 0 Clinical Queries #3 Search #1 AND (fungi OR fungal OR fungus OR fungicidal OR 105 16:30:38 **Special Queries** LinkOut fungicide) My NCBI #2 Search #1 AND (fungi OR fungal OR fungus OR fingicidal OR 16:30:06 105 fungicide) Related Resources Order Documents #1 Search bisphosphonate 16:29:07 <u>12181</u> **NLM Mobile NLM Catalog NLM Gateway**

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 6 2006 06:34:02